

Exhibit 17

Message

From: Robert Macdonald [robmac@google.com]
Sent: 9/26/2006 4:24:14 PM
To: david.worley@mindspring.com
Subject: RE: follow up

Hi David,

I have forwarded this information to our corp dev team. They are reviewing right now and discussing internally best next steps.

Let's touch base later this week to discuss.

Thanks,
 Rob

-----Original Message-----

From: david.worley@mindspring.com [mailto:david.worley@mindspring.com]
 Sent: Tuesday, September 26, 2006 5:57 AM
 To: Robert Macdonald
 Subject: follow up

Rob

Any suggestions on how I could connect on this?

Thanks

Dave

-----Original Message-----

>From: david.worley@mindspring.com
 >Sent: Sep 22, 2006 9:51 AM
 >To: Robert Macdonald <robmac@google.com>
 >Subject: RE: Navigable Telepresence for IPTV and ITV introduction

>

>Rob

>

>Sorry to come back to you again so quickly after my last email, but after reading the attached article on the work Google is doing with Saturn I got very excited. This type of advertising approach is precisely the type of application in which navigable video is the differentiator. According to the article, the "fly throughs" are being created with a mix of linear video and computer graphics. However, by using navigable video for the fly through, and as the on-ground extension of the Google Earth piece, the viewer is able to navigate through the REAL environment, which can be seamlessly integrated with virtual enhancements.

>

>Also, I noticed that Tim Armstrong was quoted in the article. As you know, I would very much appreciate an opportunity to SHOW what he have and how it fits with this type of innovation in advertising. Even more so, we hold the exclusive patents on navigable video.

>

>Please let me know how I could arrange a meeting.

>

>Thank you so much.

>

>Dave

>

>-----Original Message-----

>>From: david.worley@mindspring.com
 >>Sent: Sep 20, 2006 2:30 PM
 >>To: Robert Macdonald <robmac@google.com>
 >>Subject: RE: Navigable Telepresence for IPTV and ITV introduction

>>

>>Rob

>>

>>I haven't heard from Jill. Do you think I should try to contact her?

>>

>>Let me know your thoughts.

>>

>>Thanks

>>
>>Dave
>>
>>-----Original Message-----
>>>From: david.worley@mindspring.com
>>>Sent: Sep 14, 2006 11:41 AM
>>>To: Robert Macdonald <robmac@google.com>
>>>Subject: RE: Navigable Telepresence for IPTV and ITV introduction
>>>
>>>Rob
>>>
>>>Thank you so much for the call this morning. I look forward to hearing from Jill to follow up with her.
>>>
>>>As I know you know, because Navigable Video is a re-invention of the video format, the concept is best conveyed in a meeting where we can show some actual images and talk about the applications and where it can go in the transformation of ITV and IPTV.
>>>
>>>Thanks again for all your help.
>>>
>>>Dave
>>>
>>>-----Original Message-----
>>>>From: david.worley@mindspring.com
>>>>Sent: Sep 12, 2006 6:05 AM
>>>>To: Robert Macdonald <robmac@google.com>
>>>>Subject: RE: Navigable Telepresence for IPTV and ITV introduction
>>>>
>>>>Can we try to do a call this week?
>>>>
>>>>Dave
>>>>
>>>>-----Original Message-----
>>>>>From: david.worley@mindspring.com
>>>>>Sent: Aug 31, 2006 9:46 AM
>>>>>To: Robert Macdonald <robmac@google.com>
>>>>>Subject: RE: Navigable Telepresence for IPTV and ITV introduction
>>>>>
>>>>>Rob
>>>>>
>>>>>Sorry I missed you this morning. Here's a brief rundown of what I wanted to cover with you.
>>>>>
>>>>>(According to public information) Microsoft and Verizon are expanding their alliance with regard to video offerings on the FiOS platform. Cisco and AT&T have been making joint investments in video related services. Massive (Microsoft company) and IGA each recently announced a deal with Electronic Arts. The expectation is that Google and Yahoo will follow in some way.
>>>>>
>>>>>We have had encouraging discussions and meetings with most of the companies discussed above. Rather than have to choose a platform our preference would be to explore an open architecture approach with Google for Navigable Video. As you probably already have a sense, Navigable Video will take ITV, IPTV and online advertising to an entirely new level, beyond the traditional limitations of linear video. With Navigable Video, the real world and the virtual world become equally "searchable" and begin to merge.
>>>>>
>>>>>Hope to speak with you at your convenience.
>>>>>
>>>>>PS. It appears that we have had some downloading of our demo video of our Kewazinga site from Google.com. I hope that that is an encouraging sign.
>>>>>
>>>>>Dave
>>>>>
>>>>>-----Original Message-----
>>>>>>From: david.worley@mindspring.com
>>>>>>Sent: Aug 30, 2006 4:51 PM
>>>>>>To: Robert Macdonald <robmac@google.com>
>>>>>>Subject: RE: Navigable Telepresence for IPTV and ITV introduction
>>>>>>
>>>>>>I'll call you tomorrow morning between 8:30 and 8:45am.
>>>>>>
>>>>>>Dave
>>>>>>
>>>>>>-----Original Message-----

>>>>>>From: david.worley@mindspring.com
>>>>>>Sent: Aug 29, 2006 7:29 PM
>>>>>>To: Robert Macdonald <robmac@google.com>
>>>>>>Subject: Re: (SPAM: 5.661) RE: Navigable Telepresence for IPTV
>>>>>>and ITV introduction
>>>>>>
>>>>>>Thanks, Rob.
>>>>>>
>>>>>>Should we try to have the call before 9am? We could start at either
8:30 or 8:45. It's your call.
>>>>>>
>>>>>>dw
>>>>>>
>>>>>>-----Original Message-----
>>>>>>From: Robert Macdonald <robmac@google.com>
>>>>>>Sent: Aug 29, 2006 6:31 PM
>>>>>>To: david.worley@mindspring.com
>>>>>>Subject: Re: (SPAM: 5.661) RE: Navigable Telepresence for IPTV
>>>>>>and ITV introduction
>>>>>>
>>>>>>Hi David,
>>>>>>
>>>>>>Let's shoot for Thursday morning. Let me know what works.
>>>>>>
>>>>>>Thanks,
>>>>>>Rob
>>>>>>
>>>>>>-----Original Message-----
>>>>>>From: david.worley@mindspring.com
>>>>>>To: Robert Macdonald
>>>>>>Sent: Tue Aug 29 06:55:05 2006
>>>>>>Subject: (SPAM: 5.661) RE: Navigable Telepresence for IPTV and
>>>>>>ITV introduction
>>>>>>
>>>>>>Rob
>>>>>>
>>>>>>Would it be possible to set up a time to speak by phone this week?
>>>>>>
>>>>>>Dave
>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>>-----Original Message-----
>>>>>>From: david.worley@mindspring.com
>>>>>>Sent: Aug 28, 2006 5:57 AM
>>>>>>To: Rob Macdonald
>>>>>>Subject: RE: Navigable Telepresence for IPTV and ITV
>>>>>>introduction
>>>>>>
>>>>>>
>>>>>>
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>>>>>>
>>>>>>Rob
>>>>>>
>>>>>>Just checking in to see if there is any next step
that can be discussed in terms of a meeting or phone call follow-up?
>>>>>>
>>>>>>Thanks
>>>>>>
>>>>>>Dave
>>>>>>
>>>>>>-----Original Message-----
>>>>>>From: Rob Macdonald
>>>>>>Sent: Aug 1, 2006 8:47 AM
>>>>>>To: david.worley@mindspring.com
>>>>>>Subject: RE: Navigable Telepresence for IPTV
and ITV
>>>>>>introduction
>>>>>>
>>>>>>
>>>>>>
>>>>>>Hi David,
>>>>>>
>>>>>>Nothing yet. This went to the corp dev team
that is handling all of our video growth.
>>>>>>
>>>>>>Let's give them a couple of days ot hear

back. If nothing by end of week, we will pursue other options.

>>>>>>>
>>>>>>>
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>>>>>>>

Thanks for your patience.

Best,
Rob

>>>>>>>-----

>>>>>>> From: david.worley@mindspring.com
[mailto:david.worley@mindspring.com]
>>>>>>> Sent: Tuesday, August 01, 2006 5:56 AM
>>>>>>> To: Rob Macdonald
>>>>>>> Subject: RE: Navigable Telepresence for IPTV

and ITV
>>>>>>>introduction

>>>>>>>
>>>>>>>

Rob

>>>>>>>
>>>>>>>

>>>>>>> Any feedback? from Mr. Cerf or from your NY
colleagues regarding getting material to him?

>>>>>>>
>>>>>>>

Thanks

>>>>>>>
>>>>>>>

Dave

>>>>>>>
>>>>>>>

-----Original Message-----

From: Rob Macdonald
Sent: Jul 26, 2006 9:49 AM
To: david.worley@mindspring.com
Subject: RE: Navigable Telepresence

for IPTV and ITV
>>>>>>>introduction

>>>>>>>
>>>>>>>

Thanks David. I will let you know

what the team comes back with.

>>>>>>>
>>>>>>>

Best,
Rob

>>>>>>>
>>>>>>>

>>>>>>>-----

>>>>>>> From: david.worley@mindspring.com
[mailto:david.worley@mindspring.com]
>>>>>>> Sent: Wednesday, July 26, 2006 9:22
AM
>>>>>>> To: robmac@google.com
>>>>>>> Subject: Navigable Telepresence for

IPTV and ITV
>>>>>>>introduction

>>>>>>>
>>>>>>>

Rob

>>>>>>>
>>>>>>>

>>>>>>> Thank you so much for helping to get
our information in front of Mr. Vinton Cerf. My reason for wanting to reach
out to him is that, as you know, our technology has far-reaching (positive)
implications for Google, as well as the nature of the Internet itself as it
moves beyond its origins as a text-based medium.

>>>>>>>
>>>>>>>

>>>>>>> If it would be possible for you to
forward this email to Mr. Cerf, I think that that would be the most straight
forward, as I believe that if nothing else he will certainly be interesting
in knowing of the existence of the technology and its implications to the
future of IPTV, ITV and the Internet in general.

>>>>>>>
>>>>>>>

Dave

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>>>>>>>

Mr. Cerf

>>>>>>>
>>>>>>>

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>>>>>>>

>>>>>>> I wanted to reach out to you
regarding Navigable Telepresence. My company, Kewazinga, invented and
patented Navigable Telepresence in 1998. We believe that Navigable

Telepresence, using multiple simultaneously running video cameras, will become the predominate way for web users to experience a visual (i.e., non-text-based) Internet, as well as ITV applications.

>>>>>>>
>>>>>>>
>>>>>>>

>>>>>>> We are aware that Google has an interest in video, and has a Video group. However, we have had difficulty in connecting with that group. On the chance that you may have an interest in Navigable Telepresence for IPTV and ITV applications, I wanted to provide you with a copy of our material.

>>>>>>>
>>>>>>>
>>>>>>>

>>>>>>> We have had success connecting with other companies such as networking device companies, operating software companies and telcos, for example. However, we continue to believe that Google would be a very good fit for our technology in a multitude of areas, including IPTV, ITV and an on-ground extension of Google Earth, for example.

>>>>>>>
>>>>>>>
>>>>>>>

>>>>>>> In addition to the attached materials we have posted our introductory video to our FTP site. The 4-minute video is available in Windows Media9, Real Video10 and QuickTime7 formats and can be accessed at:

>>>>>>>
>>>>>>>
>>>>>>>

www.kewazinga.com/kewazinga_video_formats/

>>>>>>>
>>>>>>>

>>>>>>> Although the video is several years old and depicts our first generation proof-of-concept analog system in broadcast sports applications, it provides a glimpse of Navigable Telepresence using multiple video cameras. As discussed in the video, the next generation system will be based on an Ethernet topology and thus allow wide and unobtrusive placement of cameras that are dramatically reduced in size, for both permanently installed and highly mobile systems.

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Video Instructions:

>>>>>>> Left-clicking on your preferred format allows you to download the file and immediately launch your media player.

>>>>>>>
>>>>>>>
>>>>>>>

>>>>>>> On the other hand, if you wish to save the video to your desktop, right click on the file and select the "Save Link Target As" option.

>>>>>>>
>>>>>>>
>>>>>>>

>>>>>>> I apologize for the lengthy email. Hopefully, you will find the video and attached materials worthy of your time for review.

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>>>>>>> I look forward to hearing from you at your convenience if you have any interest in what we have to offer.

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>>>>>>>

Warmest regards,

>>>>>>>
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>>>>>>>

Dave Worley

>>>>>>>
>>>>>>>
>>>>>>>

Kewazinga

>>>>>>>
>>>>>>>

917-838-4288

>>>>>>>
>>>>>>>